```
~ ~ Bibliographic patent files
```

DIALOG(R)File 350: Derwent WPIX
(c) 2008 Thomson Reuters, All rts, reserv.

(Item 3 from file: 350)

17/3.K/3

```
0017661198 - Drawing available
WPL ACC NO: 2008-F81770/200833
Related WPI Acc No: 2001-335420; 2001-580591; 2001-596862; 2001-
611049:
2002-049594; 2002-113963; 2003-058069; 2003-149219; 2003-276204;
2003-417656; 2003-678615; 2003-729975; 2003-864626; 2004-449593;
2004-831963: 2005-019822: 2005-019823: 2005-029228: 2005-029359:
2005-029590: 2005-029591: 2005-037116: 2005-037117: 2005-037118:
2005-037178: 2005-037179: 2005-037615: 2005-037616: 2005-037617:
2005-037909: 2005-056148: 2005-063282: 2005-063894: 2005-064182:
 2005-078280: 2005-078761: 2005-078792: 2005-079035: 2005-090103:
 2005-090133: 2005-194839: 2005-201472: 2005-201872: 2005-210895:
2005-210902: 2005-210903: 2005-210904: 2005-221026: 2005-231149:
 2005-231151; 2005-272056; 2005-303828; 2005-520463; 2005-541003;
2005-570063; 2005-570564; 2005-570565; 2005-570566; 2005-570567;
2005-570568; 2005-604276; 2005-778198; 2006-116016; 2006-222138;
2006-290844; 2006-290931; 2006-340452; 2006-340530; 2006-509988;
2007-053043: 2007-089954: 2007-197709: 2007-431218: 2007-456526:
2007-505159: 2007-542917: 2007-542918: 2007-558688: 2007-699991:
2007-773636: 2008-A72285: 2008-A72465: 2008-B36934: 2008-B38701:
2008-B50145; 2008-C34618; 2008-C45496; 2008-C45501; 2008-E20460;
2008-E20812: 2008-E97608: 2008-H26914: 2008-K39515: 2008-K89983
XRPX Acc No: N2008-379060
Consumer enrollment facilitating method for networked lovalty
e.g. online retailer website, involves transmitting retailer enrollment
data to remote processor, where data is processed to effect
enrollment of
consumer
Patent Assignee: AMERICAN EXPRESS TRAVEL RELATED SERVICES (AMEX-
Inventor: ANTONUCCI D A: ARIFF F B: BHARWANI S: CICCARONE C D:
FWFII .I:
FERNANDES J: GREENHUT S M: HAYES J: LAM J: LANG L: SEGEL E H:
SNEDDON K:
 VOLTMER T S: ZAIAC J: ZEISSER M P
Patent Family (1 patents, 1 countries)
Patent
                    Application
Number
            Kind Date
                       Number
                                     Kind Date Update
US 20080077498 A1 20080327 US 2001279817 P 20010329 200833
В
                  US 2001836213 A 20010417
```

US 200127984 A 20011221 US 2007864228 A 20070928

Priority Applications (no., kind, date): US 2001279817 P 20010329; US 2001836213 A 20010417; US 200127984 A 20011221; US 2007864228 A

20070928

Patent Details

Number Kind Lan Pg Dwg Filing Notes

US 20080077498 A1 EN 33 12 Related to Provisional US 2001279817 C-I-P of application US 2001836213

Division of application US 200127984

Class Codes

International Classification (+ Attributes)
IPC + Level Value Position Status Version

... G06Q-0010/00 ...

... G06Q-0030/00 ... G06Q-0010/00 ...

... G06Q-0030/00

Original Publication Data by Authority

Argentina

Assignee name & address: Original Abstracts:

...invention, the network may comprise any number of participants, including consumers (such primary and supplementary members of an aggregate consumer account), retailers (and any of their employees), manufacturers, third - party providers, and the like. In accordance with one aspect, the system enables participation by supplementary members

who are associated with a primary member and, in this manner, facilitates the tracking of supplementary member purchasing behavior, reward points earning behavior, and reward points redemption behavior. In accordance with another...

Claims:

17/3,K/9 (Item 9 from file: 350) DIALOG(R)File 350: Derwent WPIX (c) 2008 Thomson Reuters. All rts. reserv. 0016604700 - Drawing available

WPI ACC NO: 2007-319637/200731

System for managing and searching ad through bidirectional search between

ad agency and ad target, and monitoring of ad participation status Patent Assignee: CHO H K (CHOH-I); CHO H (CHOH-I)

Inventor: CHO H K; CHO H

Patent Family (2 patents, 116 countries)

Patent Application

 Number
 Kind
 Date
 Number
 Kind
 Date
 Update

 KR 596816
 B1
 20060707
 KR 200616574
 A
 20060221
 200731
 B

 WO 2007097538
 A1
 20070830
 WO 2007KR729
 A
 20070209
 200758

 E

Priority Applications (no., kind, date): KR 200616574 A 20060221

1

Patent Details

Number Kind Lan Pg Dwg Filing Notes

KR 596816 B1 KO

WO 2007097538 A1 EN

National Designated States, Original: AE AG AL AM AT AU AZ BA BB BG BR BW

BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM GT

HN HR HU ID IL IN IS JP KE KG KM KN KP KZ LA LC LK LR LS LT LU LV LY MA

MD MG MK MN MW MX MY MZ NA NG NI NO NZ OM PG PH PL PT RO RS RU SC SD SE

SG SK SL SM SV SY TJ TM TN TR TT TZ UA UG US UZ VC VN ZA ZM ZW Regional Designated States,Original: AT BE BG BW CH CY CZ DE DK EA EE FS

FI FR GB GH GM GR HU IE IS IT KE LS LT LU LV MC MW MZ NA NL OA PL PT RO

SD SE SL SK SL SZ TR TZ UG ZM ZW

Alerting Abstract DESCRIPTION - A database(41) stores personal or company member information, and company, goods, AD or event, and AD/purchase activity result information. A searcher searches the AD targets of an advertiser, and all member or non-member company information, goods, and the ADs by using the information stored in the database. An...

...the company, the goods, and the AD wanted from a user. An AD or event checker (47) enables the advertiser to check the company information, an AD progress, a participation status of the selected AD targets, and an AD result. An incentive calculator(45) gives incentive to the AD targets.(c) KIPO 2006Image 1/1

Class Codes

International Classification (+ Attributes) IPC + Level Value Position Status Version G06Q-0030/00 ... G06Q-0030/00 ...

Original Publication Data by Authority

Argentina

17/3,K/15 (Item 15 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2008 Thomson Reuters. All rts. reserv.

0015288003 - Drawing available WPI ACC NO: 2005-638141/200565 XRPX Acc No: N2005-523391

Electronic gift certificate service providing system manages userspecific

customization data, contribution information, beneficiary information, gift

Application

certificates and related transactions, and manufacturers information Patent Assignee: ROBERTSON S C (ROBE-I)

Inventor: ROBERTSON S C

Patent Family (1 patents, 1 countries)

Patent

Number Kind Date Number Kind Date Update US 20050197919 A1 20050908 US 1999324601 A 19990602 200565

US 200536183 A 20050113

Priority Applications (no., kind, date): US 1999324601 A 19990602; US 200536183 A 20050113

Patent Details

Kind Lan Pg Dwg Filing Notes

US 20050197919 A1 EN 22 11 Division of application US 1999324601 Class Codes

International Classification (Main): G06F-017/60

Original Publication Data by Authority

Argentina

Assignee name & address:

Claims:

...a database which stores user-specific customization data, the customization data specifying preferences of the registered users with respect to the online services of the Merchant sites; and a database which stores contribution information related to registrants and beneficiary information, the contribution information which allows one-time or reoccurring contributions to specified beneficiaries; anda database which stores the gift certificates and related transactions; anda database which stores Merchant information, the Merchant information specifying communication information necessary for establishing secure connections between the Merchant and the Gift Certificate system; anda database which

stores Manufacturer information, the Manufacturer information contains the relationships of which resellers sell the manufacturers products; and an authentication protocol for allowing the gift certificate site to authenticate users, manufacturers, and merchants and communication links

with the partner systems, the authentication protocol implemented by software components of the Manufacturer, Merchant, and Gift Certificate sites. Whereby a scaleable system is defined that supports multiple online merchants of any size and from any location in the world.

17/3.K/16 (Item 16 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2008 Thomson Reuters. All rts. reserv. 0015254204 - Drawing available WPI ACC NO: 2005-604290/200562 Related WPI Acc No: 2005-597366; 2005-597395; 2005-597396; 2005-597411 2005-597414; 2005-604054; 2005-604059; 2005-604260; 2005-604268; 2005-617229: 2006-329748: 2006-575951: 2006-634095: 2006-634096: 2007-738791; 2007-751834 XRPX Acc No: N2005-495675 Relationship establishment method for customers, involves internal party identifier and internal agreement identifier, so as to identify party playing role on agreement Patent Assignee: FIRST DATA CORP (FIRS-N) Inventor: DONLIN G: GREAR M B: HARRINGTON T M Patent Family (1 patents, 1 countries) Patent Application Number Number Kind Date Kind Date Update US 20050187938 A1 20050825 US 2004547651 P 20040224 200562 US 2004567891 P 20040503 US 2004972093 A 20041022

Priority Applications (no., kind, date): US 2004547651 P 20040224; US 2004567891 P 20040503: US 2004972093 A 20041022

Patent Details

Number Kind Lan Pg Dwg Filing Notes

US 20050187938 A1 EN 72 23 Related to Provisional US 2004547651

Related to Provisional US 2004567891

Alerting Abstract ...usage, by service providers such as credit card companies, utility companies, health care provider, banks, vendors, merchants, contacts, business partners and employers...

...ADVANTAGE - Provides flexibility and functionality in processing of data. Facilitates the management, tracking and reporting of transaction activities...

Class Codes International Classification (+ Attributes) IPC + Level Value Position Status Version G06F-0007/00 ... G06F-0007/00

Original Publication Data by Authority

Argentina

17/3,K/23 (Item 23 from file: 350) DIALOG(R)File 350: Derwent WPIX (c) 2008 Thomson Reuters, All rts, reserv.

0012922638 - Drawing available WPI ACC NO: 2002-707417/200276 Related WPI Acc No: 2003-040580 XRPX Acc No: N2002-557722

Tracking performance of distributors by using data received from stores

Patent Assignee: BESSETTE R J (BESS-I); BURK M J (BURK-I); BURNS M P (BURN-I); DIAZ A M (DIAZ-I); EKEY D K (EKEY-I); FOURAKER W V (FOUR-I):

GREENÉ E A (GREE-I); HOFFMAN G H (HOFF-I); KIRSHENBAUM L J (KIRS-I):

MENNINGER A F (MENN-I); MOR R (MORR-I); REECE D G (REEC-I); RESTAURANT

SERVICES INC (REST-N); RESTAURANT SERVICES INC RSI (REST-N); RSI (RSIR-N); RUEFF M P (RUEF-I); SECHRIST D (SECH-I); SMITH M A (SMIT-I).

TOMAS-FLYNN M H (TOMA-I)

Inventor: BARNETT J B; BESSETTE R J; BURK M J; BURNS M P; DIAZ A M; EKEY D

K; FOURAKER W V; GEHMAN A J; GREENE E A; HOFFMAN G H; HOFFMAN G H; HYATT

JF; KIRSHENBAUM L J; MARKS S P; MENNINGER A F; MOR R; REECE D G; RODRIGUEZ W; RUEFF M P; SECHRIST D; SMITH M A; TOMAS-FLYNN M H Patent Family (110 patents. 98 countries)

Patent Family (110 patents, 98 countries
Patent Application

Number Kind Date Number Kind Date Update WO 2002077917 A1 20021003 WO 2002US8287 A 20020319 200276 R

US 20030014299 A1 20030116 US 2001816424 A 20010323 200308

US 20030018513 A1 20030123 US 2001834600 A 20010413 200310

US 20030009386 A1 20030109 US 2001816421 A 20010323 200311

< removed unnecessary information>

20010323; US 2001834465 A 20010413; US 2001834600 A 20010413; US 2001834838 A 20010413; US 2001834924 A 20010413; US 2004855877 A 20040528; US 2005178320 A 20050712

Patent Details

Number Kind Lan Pg Dwg Filing Notes

WO 2002077917 A1 EN 573 241

National Designated States, Original: AE AG AL AM AT AU AZ BA BB BG BR BY

BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID

IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ

NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG US UZ

VN YU ZA ZM ZW

Regional Designated States, Original: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZM ZW AU 2002258547 A1 EN Based on OPI patent WO 2002077917

US 20050060245 A1 EN Continuation of application US 2001816268

US 20060015416 A1 EN Continuation of application US 2001816268

Continuation of application US

2004855877
AU 2002258547
A8 EN
Based on OPI patent WO 2002077917
US 7054837
B2 EN
Continuation of application US
2001816268

Class Codes
International Classification (Main): G06F-017/60 ...
International Classification (+ Attributes)
IPC + Level Value Position Status Version
G06F-0017/60 ...

- ... G06Q-0010/00 ...
- ... G06Q-0010/00 G06Q-0010/00 ...
- ... G06Q-0010/00

Original Publication Data by Authority

Argentina

Assignee name & address:

Original Abstracts:

...utilizing a network. This data relates to the distribution of goods to a plurality of stores by the registered distributors. A performance of the registered distributors are then tracked utilizing the data.... product are disclosed for updating information in a supply chain management framework. A plurality of stores of a supply chain are registered utilizing a network. The registration includes receiving first identification information. Data is collected from a plurality of stores of the supply chain utilizing the network. This data relates to the sale of goods by the stores and includes second identification information more recent than the first identification information. Access to the

...second identification information in order to allow for the updating of the registration of the stores based on the comparison....a plurality of marketplaces in a supply chain management framework. A plurality of distributors and suppliers are registered each in one of a plurality of marketplaces with each marketplace involving the supply and distribution of at least one of a plurality of goods used by a plurality of stores. Data is received utilizing a network that relates to the distribution and supply of goods to the stores by the registered distributors and suppliers in each of the marketplaces. The received data is parsed based on marketplaces and a performance of the registered distributors and suppliers is tracked in each of the marketplaces utilizing the data...

...program product are disclosed for tracking a performance of suppliers. In general, a plurality of suppliers are registered. Data is then received utilizing a network. This data relates to the supply of goods to a plurality of distributors by the registered suppliers. A performance of the registered suppliers is tracked utilizing the data....for a

secure supply chain management framework. A plurality of users including suppliers, distributors, and stores of a supply chain are registered utilizing a network. The registered users are maintained on a list. Data from a plurality of stores of the supply chain is collected utilizing the network. The list is updated to add...user in a network-based supply chain management interface. A plurality of stores, distributors and suppliers of a supply chain are registered utilizing the Internet. Each of the stores, distributors and suppliers is assigned an identifier. When a request (which includes an identifier) is received from a....

...utilizing a network, the data relating to the distribution of goods to a plurality of stores by the registered distributors; andc) tracking a performance of the registered distributors utilizing the data...utilizing a network, the data relating to the distribution and supply of goods to the stores by the registered distributors and suppliers in each of the marketplaces; c) parsing the data based on marketplaces; andd) tracking a performance of the registered distributors and suppliers in each of the marketplaces utilizing the data.

...the data relating to the supply of goods to a plurality of distributors by the registered suppliers; ando) tracking a performance of the registered suppliers utilizing the data.

...the network; registering at least each of a plurality of the independent suppliers and the independent stores and maintaining a list of registered users in the independent supply chain manager computer; receiving

store sales data from a plurality of the independent stores utilizing the network, the store sales data comprising sales of goods by the independent stores, wherein the sales of the goods are made over a counter

or otherwise at a store location; receiving data from the independent suppliers and/or the independent stores utilizing the network, the data relating to the sales of the items from the independent suppliers directly or indirectly to the independent stores and including a number of items sold; for the sales of items, electronically calculating...

...items sold by the independent supplier directly or indirectly to at least one of the independent stores and a difference between the contract price and invoice price for the items; generating...

...and the received data; and.providing an interface on the network to allow access by a registered user to the supply chain electronic database, wherein each of a plurality of the registered users that are independent suppliers has access to the store sales data for the stores that they supply either directly or indirectly...independent distributors and the independent stores as one of at least three types comprising suppliers, distributors and stores, and maintaining a list of

registered users in the independent supply chain manager computer; receiving

store sales data from a plurality of the independent stores utilizing the network, the store sales data comprising the sales of the goods by the independent stores, wherein the sales of the goods are made independently of the network; receiving data from the independent suppliers and/or the independent distributors utilizing the network, the data relating to the sales of the items from the independent suppliers to the independent distributors and including the number of items; for the sales...

...contract term and the received data; providing an interface on the network to allow access by a registered user on the list to different data in the supply chain electronic database depending on the user type, wherein each of a plurality of the registered users that are independent suppliers or independent distributors has access to the sales data for the stores that they supply either directly or indirectly....the supply chain electronic database depending on the user type, wherein each of a plurality of the registered users that are independent suppliers or independent distributors has access to the sales data for the stores that they supply either directly or indirectly under at least one of the...

 $17/\,3\,\text{,K}/\,31$ (Item 31 from file: 350) DIALOG(R)File 350: Derwent WPIX

(c) 2008 Thomson Reuters. All rts. reserv.

0010372990 - Drawing available WPI ACC NO: 2000-026356/200003

Related WPI Acc No: 2003-203655; 2003-203662; 2003-212961

XRPX Acc No: N2000-019869

Purchase card issuing for sending or giving funds to a recipient

instead of money, travelers checks or youchers

money, travelers checks or vouchers

Patent Assignee: BANK ONE DELAWARE NAT ASSOC (BANK-N); DEPORTE R (DEPO-I)

; FIRST USA BANK (FIRS-N); FIRST USA BANK NA (FIRS-N); JOINES P B (JOIN-1); MORGAN CHASE BANK J P (MORG-N); NORWINE J (NORW-1); NORWINE J

A (NORW-I); PHILLIPS G J (PHIL-I); MORGAN CHASE BANK NA J P (MORG-N)

Inventor: DEPORTE R; DEPORTE R A; JOINES P; JOINES P B; NORWINE J; NORWINE

J A; PHILLIPS G; PHILLIPS G J

Patent Family (25 patents, 3 countries)

Patent Application

Number Kind Date Number Kind Date Update GB 2338814 A 19991229 GB 19991395 A 19990125 200003 B

CA 2260589 A1 19991222 CA 2260589 A 19990202 200023 E

GB 2338814 B 20021127 200303 E

GB 2377071 B 20030212 GB 19991395 A 19990125 200315 E GB 200223163 A 20021007

US 6615189 B1 20030902 US 1998102044 A 19980622 200359 E US 20030195849 A1 20031016 US 1998102044 A 19980622 200369

US 2003441067 A 20030520

< removed unnecessary information>

US 7363273 B2 20080422 US 1998102044 A 19980622 200832 E US 2003441067 A 20030520 US 2004987086 A 20041115

Priority Applications (no., kind, date): US 1998102044 A 19980622; US 2003441067 A 20030520; US 2003670358 A 20030926; US 2004987078 A 20041115; US 2004987079 A 20041115; US 2004987085 A 20041115; US

2004987086 A 20041115; US 2004987102 A 20041115; US 2004987104 A 20041115; US 200545315 A 20050131; US 2007755810 A 20070531;

2007780730 A 20070720: US 2007930518 A 20071031

Patent Details

Number Kind Lan Pg Dwg Filing Notes

GB 2338814 A EN 30 2

CA 2260589 A1 FN

GB 2377071 B EN Division of application GB 19991395

US 20030195849 A1 EN Continuation of application US

1998102044 JS 200400644

US 20040064412 A1 EN Continuation of application US

1998102044

Continuation of application US

< removed unnecessary information>

2003441067

Continuation of patent US 6615189 Continuation of patent US 6892187

Class Codes International Classification (+ Attributes) IPC + Level Value Position Status Version G06F-0017/30 ...

- ... G06Q-0030/00 ...
 ... G06Q-0040/00 ...
 ... G06Q-0040/00 ...
 ... G06Q-0050/00 ...
 ... G06Q-0099/00 ...
 ... G07G-0001/00
 G06F-0017/30 ...
- ... 0001-00177 40 ...
- ... G06Q-0030/00 ...
- ... G06Q-0040/00 G06Q-0050/00 ...
- ... G06Q-0099/00 ...
- ... G07G-0001/00

Original Publication Data by Authority

Argentina

Assignee name & address:

Claims:

...a stored value purchase amount; wherein the stored value account is usable for purchases from merchants affiliated with the transaction network....

- 17/3,K/32 (Item 32 from file: 350) DIALOG(R)File 350:Derwent WPIX
- (c) 2008 Thomson Reuters, All rts, reserv.

0007867075 - Drawing available

WPI ACC NO: 1996-497834/199649

Related WPI Acc No: 1997-235416; 2005-293195; 2005-562179; 2007-512849

XRPX Acc No: N1996-419773

Accumulating credits in payor surplus account - entering payment as well as

additional amount which is credited to surplus account for saving or donation to charity

```
Patent Assignee: BURKE B V (BURK-I): EVERY PENNY COUNTS INC (EVER-
N)
Inventor: BURKE B V
Patent Family (15 patents, 65 countries)
Patent
                  Application
Number
           Kind Date
                      Number
                                Kind Date Update
WO 1996034358 A1 19961031 WO 1996US6055 A 19960425 199649
AU 199656706 A 19961118 AU 199656706 A 19960425 199710 E
EP 850456
           A1 19980701 EP 1996913879 A 19960425 199830 E
                 WO 1996US6055 A 19960425
JP 11505343
             W 19990518 JP 1996532797 A 19960425 199930 E
                 WO 1996US6055 A 19960425
US 6088682
             A 20000711 US 199318821 A 19930218 200037 E
                 US 1994349353 A 19941205
                 US 1995429758 A 19950427
                 US 1995493396 A 19950622
                 US 1997843424 A 19970415
< removed unnecessary information>
AU 2007237230 A1 20071220 AU 2003246294 A 20030911 200812
NCE
                 AU 2007237230 A 20071128
```

Priority Applications (no., kind, date); US 199318821 A 19930218; US 1993172221 A 19931223; US 1994349353 A 19941205; US 1995428401 19950425; US 1995429758 A 19950427; US 1995493396 A 19950622; US 1997843424 A 19970415: US 2000611905 A 20000707: AU 200051832 20000804; AU 2003246294 A 20030911; US 2005244573 A 20051006; 2006421113 A 20060531; US 2006467583 A 20060828; AU 2007237230 20071128 Patent Details Number Kind Lan Pg Dwg Filing Notes WO 1996034358 A1 EN 110 8 National Designated States, Original: AM AT AU BB BG BR BY CA CH CN CZ DF DK FE ES ELGB GE HU IS JP KE KG KP KB KZ LK LB LT LU LV MD MG MN MW MX

NO NZ PL PT RO RU SD SE SG SI SK TJ TM TT UA UG US UZ VN
Regional Designated States Original: AT BE CH DE DK ES FL FR GB GR LE LT

Based on OPI patent WO 1996034358

KE LS LU MC MW NL OA PT SD SE SZ UG

AU 199656706 A EN

EP 850456 A1 EN PCT Application WO 1996US6055

Based on OPI patent WO 1996034358

Regional Designated States, Original: AT BE CH DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE

JP 11505343 W JA 105 PCT Application WO 1996US6055

Based on OPI patent WO 1996034358

< removed unnecessary information>

AU 2007237230 A1 EN Division of application AU 2003246294

Class Codes

International Classification (Main): G06F-157/00 ...

... G07G-001/12

(Additional/Secondary): G06F-017/60 International Classification (+ Attributes) IPC + Level Value Position Status Version G06F-0019/00....

- ... G06F-0019/00 ...
- ... G06Q-0020/00 ...
- ... G06Q-0030/00 ...
- ... G06Q-0040/00 ...
- ... G06Q-0040/00 ...
- ... G07G-0001/12 ...
- ... G07G-0001/14 G06F-0019/00 ...
- ... G06F-0019/00 ...
- ... G06Q-0020/00 ...
- ... G06Q-0030/00 ...
- ... G06Q-0040/00 ...
- ... G06Q-0040/00 ...
- ... G06Q-0040/00 ...

```
... G06Q-0040/00 ...
... G06Q-0050/00 ...
... G07G-0001/12 ...
... G07G-0001/14
Original Publication Data by Authority
Argentina
Assignee name & address:
Original Abstracts:
...data and funds into remote POS terminals, central clearinghouse that
offers/process accounts, and service providers for participating
consumer/account holders, i.e. nonprofit giving, travel, mutual funds.
savings, etc. The network provides...
Claim's:
~ ~ Full text patent files
17/3.K/2
            (Item 2 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2008 European Patent Office, All rts, reserv.
02288423
Content center and method for business process applications
Inhaltszentrale und Verfahren für Geschaftsprozessanwendungen
Centre de contenu et procede pour applications de processus metier
PATENT ASSIGNEE:
 SAP AG, (7139610), Dietmar-Hopp-Allee 16, 69190 Walldorf, (DE),
  (Applicant designated States: all)
INVENTOR:
 Agassi, Shai, 209 Hollywood Drive, Los Gatos, California, USA 94025, (US)
 Cakarel, Efe, 663 17th Avenue, Menlo Park, California, USA 94025, (US)
 Hershkovitz, Barak, 41 Hanoter Street, PO Box 4032, Even Yehuda 40500.
(IL)
 Shamia, Gadi, 2012 Farndon Avenue, Los Altos, CA 94024, (US)
 Ziv. Udi. 8 Duchifat Street, Raanana 43720, (IL)
LEGAL REPRESENTATIVE:
 Muller-Bore & Partner Patentanwalte (100651), Grafinger Strasse 2, 81671
  Munchen, (DE)
PATENT (CC. No. Kind. Date): EP 1811442 A1 070725 (Basic)
APPLICATION (CC, No, Date): EP 2006026951 061227;
PRIORITY (CC. No. Date): US 323105 051230
DESIGNATED STATES: AT: BE: BG: CH: CY: CZ: DE: DK: EE: ES: FI: FR:
```

GB; GR;
HU; IE; IS; IT; LI; LT; LU; LV; MC; NL; PL; PT; RO; SE; SI; SK; TR
EXTENDED DESIGNATED STATES: AL; BA; HR; MK; YU
INTERNATIONAL CLASSIFICATION (V8 + ATTRIBUTES):
IPC + Level Value Position Status Version Action Source Office:

G06Q-0010/00 A I F B 20060101 20070330 H EP

ABSTRACT WORD COUNT: 70

NOTE:

Figure number on first page: 9

LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY:

Available Text Language Update Word Count CLAIMS A (English) 200730 383 SPEC A (English) 200730 21764 Total word count - document A 22147

Total word count - document B 0
Total word count - documents A + B 22147

INTERNATIONAL CLASSIFICATION (V8 + ATTRIBUTES):

IPC + Level Value Position Status Version Action Source Office:

G06Q-0010/00 A I F B 20060101 20070330 H EP ...SPECIFICATION adjustments, and budgets; ii) bank transactions such as cash receipts, check writing, deposits, advance payments, credit card payments, and bank reconciliation; iii) sales and distribution data including price quotes, customer orders, delivery...

...data from the first phone call to the successful close of a transaction; ii) business partner information about customers, resellers, and vendors, including profiles, contact summaries, account balances, and sales pipeline analysis; and iii) service management information involving service operations, contract management, service planning, tracking of customer interaction, and customer support.

First example GUI 136f presents a menu for allowing...

17/3,K/4 (Item 4 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2008 European Patent Office, All rts, reserv.

02288421

Method and system for providing feedback on business transactions using computer applications Verfahren und System zur Bereitstellung von Feedback

Geschaftstransaktionen unter Verwendung von Computeranwendungen

```
Procede et systeme fournissant des commentaires sur des
transactions
  commerciales a l'aide d'applications informatiques
PATENT ASSIGNEE:
 SAP AG. (7139610), Dietmar-Hopp-Allee 16, 69190 Walldorf, (DE),
  (Applicant designated States: all)
INVENTOR:
 Agassi, Shai, 209 Hollywood Drive, Los Gatos, California 94025, (US)
Cakarel, Efe. 663 17th Avenue, Menlo Park, California 94025, (US)
 Hershkovitz, Barak, 41 Hanoter Street, PO Box 4032, Even Yehuda 40500,
(IL)
 Shamia, Gadi, 2012 Farndon Avenue, Los Altos, CA 94024, (US)
 Ziv. Udi. 8 Duchifat Street, Raanana, 43720, (IL)
LEGAL REPRESENTATIVE:
 Muller-Bore & Partner Patentanwalte (100651), Grafinger Strasse 2, 81671
  Munchen, (DE)
PATENT (CC. No. Kind. Date): EP 1811449 A1 070725 (Basic)
APPLICATION (CC. No. Date): EP 2006026948 061227:
PRIORITY (CC. No. Date): US 322724 051230
DESIGNATED STATES: AT: BE: BG: CH: CY: CZ: DE: DK: EE: ES: FI: FR:
GB; GR;
HU; IE; IS; IT; LI; LT; LU; LV; MC; NL; PL; PT; RO; SE; SI; SK; TR
EXTENDED DESIGNATED STATES: AL; BA; HR; MK; YU
INTERNATIONAL CLASSIFICATION (V8 + ATTRIBUTES):
IPC + Level Value Position Status Version Action Source Office:
 G06Q-0030/00
                    A I F B 20060101 20070321 H EP
ABSTRACT WORD COUNT: 55
NOTE:
Figure number on first page: 12
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
Available Text Language Update Word Count
   CLAIMS A (English) 200730
                                 311
   SPEC A (English) 200730 21603
Total word count - document A
                                 21914
Total word count - document B
                                   0
Total word count - documents A + B 21914
INTERNATIONAL CLASSIFICATION (V8 + ATTRIBUTES):
IPC + Level Value Position Status Version Action Source Office:
 G06Q-0030/00 A | F B 20060101 20070321 H EP
...SPECIFICATION adjustments, and budgets; ii) bank transactions such as
```

...SPECIFICATION adjustments, and budgets; ii) bank transactions such as cash receipts, check writing, deposits, advance payments, credit card payments, and bank reconciliation; iii) sales and distribution data including price quotes, customer orders, delivery... ...data from the first phone call to the successful close of a transaction; ii) business partner information about customers, resellers, and vendors, including profiles, contact summaries, account balances, and sales pipeline analysis; and iii) service management information

involving service operations, contract management, service planning, tracking of customer interaction, and customer support.

First example GUI 136f presents a menu for allowing...

17/3,K/5 (Item 5 from file: 348) DIALOG(R)File 348:EUROPEAN PATENTS

(c) 2008 European Patent Office. All rts. reserv.

02288420

Method and system for deploying a business application Methode und System fur das Entfalten einer Geschaftsanwendung Methode et systeme pour deployer une application de gestion PATENT ASSIGNEE:

SAP AG, (7139610), Dietmar-Hopp-Allee 16, 69190 Walldorf, (DE), (Applicant designated States: all)

INVENTOR:

Agassi, Shai, 209 Hollywood Drive, Los. GatosCalifornia 95032, (US)

Ziv, Udi, 8 Duchifat Street, Raanana, 43720, (IL)

Shamia, Gadi, 2012 Farndon Avenue, Los Altos, CA 94024, (US)

Mazinter, Hila, 19 Har Dafna Street, 56506 Savyon, (IL)

LEGAL REPRESENTATIVE:

Muller-Bore & Partner Patentanwalte (100651), Grafinger Strasse 2, 81671 Munchen, (DE)

PATENT (CC, No, Kind, Date): EP 1811448 A1 070725 (Basic) APPLICATION (CC, No, Date): EP 2006026946 061227;

PRIORITY (CC, No, Date): US 323095 051230

DESIGNATED STATES: AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GR;

HU; IE; IS; IT; LI; LT; LU; LV; MC; NL; PL; PT; RO; SE; SI; SK; TR

EXTENDED DESIGNATED STATES: AL; BA; HR; MK; YU INTERNATIONAL CLASSIFICATION (V8 + ATTRIBUTES):

IPC + Level Value Position Status Version Action Source Office:

G06Q-0030/00 A I F B 20060101 20070227 H EP

ABSTRACT WORD COUNT: 88

NOTE:

Figure number on first page: 1

LANGUAGE (Publication, Procedural, Application): English; English; English; FULLTEXT AVAILABILITY:

Available Text Language Update Word Count CLAIMS A (English) 200730 374 SPEC A (English) 200730 21858 Total word count - document A 22232
Total word count - document B 0
Total word count - documents A + B 22232
INTERNATIONAL CLASSIFICATION (V8 + ATTRIBUTES):

...SPECIFICATION adjustments, and budgets; ii) bank transactions such as cash receipts, check writing, deposits, advance payments, credit card payments, and bank reconciliation; iii) sales and distribution data including price quotes, customer orders, delivery...

...data from the first phone call to the successful close of a transaction; ii) business partner information about customers, resellers, and vendors, including profiles, contact summaries, account balances, and sales pipeline analysis; and iii) service management information involving service operations, contract management, service planning, tracking of customer interaction, and customer support.

First example GUI 136f presents a menu for allowing...

17/3,K/6 (Item 6 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2008 European Patent Office. All rts. reserv.

02274103

Method and system for providing sponsored content based on user information

Verfahren und System zur Bereitstellung von gesponsertem Inhalt basierend

auf Benutzerinformation

Procede et systeme fournissant du contenu sponsorise en fonction des

donnees utilisateur

PATENT ASSIGNEE:

SAP AG, (7139610), Dietmar-Hopp-Allee 16, 69190 Walldorf, (DE), (Applicant designated States: all)

INVENTOR:

Agassi, Shai, 209 Hollywood Drive, Los Gatos, CA 95032, (US)

Cakarel, Efe. 663 17th Avenue, Menlo Park, CA 94025, (US)

Hershkovitz, Barak, 41 Hanoter StreetP.O Box 4032, Even Yehuda 40500, (IL)

Shamia, Gadi, 2012 Farndon Avenue, Los Altos, CA 94024, (US)

Ziv, Udi, 8 Duchifat Street, Raanana 43720, (IL)

Elad, Rafi, 32/8 Zalman-Shinor Street, Hertzliya 46364, (IL)

Keren, Ido, 3 Hahakalaton Street, Hod Hasharon 45207, (IL)

```
LEGAL REPRESENTATIVE:
 Muller-Bore & Partner Patentanwalte (100651), Grafinger Strasse 2, 81671
  Munchen, (DE)
PATENT (CC. No. Kind. Date): EP 1804212 A1 070704 (Basic)
APPLICATION (CC. No. Date): EP 2006026949 061227:
PRIORITY (CC. No. Date): US 323230 051230
DESIGNATED STATES: AT: BE: BG: CH: CY: CZ: DE: DK: EE: ES: FI: FR:
GB: GR:
 HU; IE; IS; IT; LI; LT; LU; LV; MC; NL; PL; PT; RO; SE; SI; SK; TR
EXTENDED DESIGNATED STATES: AL: BA: HR: MK: YU
INTERNATIONAL CLASSIFICATION (V8 + ATTRIBUTES):
IPC + Level Value Position Status Version Action Source Office:
 G06Q-0040/00 A L F B 20060101 20070402 H EP
ABSTRACT WORD COUNT: 133
NOTE:
 Figure number on first page: 1
LANGUAGE (Publication, Procedural, Application): English: English: English
FULL TEXT AVAILABILITY:
Available Text Language Update Word Count
   CLAIMS A (English) 200727
                                511
```

CLAIMS A (English) 200727 511

SPEC A (English) 200727 21539

Total word count - document A 22050

Total word count - document B 0

Total word count - documents A + B 22050

INTERNATIONAL CLASSIFICATION (V8 + ATTRIBUTES):

IPC + Level Value Position Status Version Action Source Office: G06Q-0040/00 A I F B 20060101 20070402 H EP

...SPECIFICATION adjustments, and budgets; ii) bank transactions such as cash receipts, check writing, deposits, advance payments, credit card

payments, and bank reconciliation; iii) sales and distribution data including price quotes, customer orders, delivery...

...data from the first phone call to the successful close of a transaction; ii) business partner information about customers, resellers, and vendors, including profiles, contact summaries, account balances, and sales pipeline analysis; and iii) service management information involving service operations, contract management, service planning, tracking of customer interaction, and customer support.

First example GUI 136f presents a menu for allowing...

```
17/3,K/11 (Item 11 from file: 349)
DIALOG(R)File 349: PCT FULLTEXT
(c) 2008 WIPO/Thomson. All rts. reserv.
```

01299476 **Image available**

```
PROGRAMME DE FIDELITE PROPOSANT UN RABAIS AUX DETENTEURS
DE CARTES
Patent Applicant/Assignee:
 MARITZ INC, 1375 North Highway Drive, Fenton, Missouri 63099, US, US
  (Residence), US (Nationality), (For all designated states except; US)
 THE BANK OF NOVA SCOTIA, Toronto, Ontario, CA, CA (Residence), CA
  (Nationality), (For all designated states except: US)
 INFISTAR CORPORATION, 3490 Piedmont Road, Atlanta, Georgia 30305.
US. US
  (Residence), US (Nationality), (For all designated states except: US)
Patent Applicant/Inventor:
 FRIDAY Gregg E. 2100 Newell Cres., Burlington, Ontario L7L 7C3, CA, CA
  (Residence), CA (Nationality), (Designated only for: US)
 LEECE Richard C. 55 Mikado Cres., Brampton, Ontario L6S 3R5, CA, CA
  (Residence), CA (Nationality), (Designated only for: US)
 SNYDER Lise M. 51 Tecumseth Street, Toronto, Ontario M5V 2X6, CA, CA
  (Residence), CA (Nationality), (Designated only for: US)
 TURNBULL Anne E. 5 Homewood Avenue, Hamilton, Ontario L8P 2M1, CA.
  (Residence), CA (Nationality), (Designated only for: US)
 PEARCE Gayle A, 91 Mill Street, Milton, Ontario L9T 1R8, CA, CA
  (Residence), CA (Nationality), (Designated only for: US)
 MADDEN Rhonda B, 1182 Blueheron Blvd., Mississauga, Ontario L5V 2E1,
CA.
  CA (Residence), CA (Nationality), (Designated only for: US)
 PANAYOTOPOULOS Christina M. 925 Canterbury Road, Apt. 1111, Atlanta.
  Georgia 30324, US, US (Residence), US (Nationality), (Designated only
  for: US)
 CASTLE Ann D. 5560 Arundel Drive, Atlanta, Georgia 30327, US, US
  (Residence), US (Nationality), (Designated only for: US)
Legal Representative:
 AGOVINO Frank R et al (agent), Senniger, Powers, Leavitt & Roedel, #1
  Metropolitan Square, 16th Floor, St. Louis, Missouri 63102, US
Patent and Priority Information (Country, Number, Date):
 Patent:
                 WO 2005106749 A2-A3 20051110 (WO 05106749)
 Application:
                  WO 2005US13988 20050425 (PCT/WO US2005013988)
 Priority Application: US 2004565017 20040423
Designated States:
(All protection types applied unless otherwise stated - for applications
2004+1
 AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE
DK DM
 DZ EC EE EG ES EL GB GD GE GH GM HR HU ID IL IN IS JP KE KG KM KP KR
 LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NI NO NZ OM PG
```

RO RU SC SD SE SG SK SL SM SY TJ TM TN TR TT TZ UA UG US UZ VC VN

CARDHOLDER LOYALTY PROGRAM WITH REBATE

PH PL PT

YU ZA
ZM ZW

(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LT LU MC

NL PL

PT RO SE SI SK TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) BW GH GM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English
Fulltext Word Count: 39487

Main International Patent Class (v7): G06F-017/60 Fulltext Availability:

Detailed Description

Detailed Description

... with either a Matched or No Matched flag.

Madtz Canada Inc. Data Processing Functional Specifications
PARTNER HATCHING - DAILY TRANSACTIONS
Once the valid transactions are in the transaction processing tables, transaction merchants are identified and checked as being a participating merchant belonging to a participating partner. If they are identified as participating merchants then those transactions are tagged for rebate processing. The remaining merchants are checked to see if they belong to a non-participating merchant. If they belong to a non-participating merchant is a retagged as non-eligible for rebates. After this process if there remains transactions with merchants that cannot be determined as participating...

~ ~ Bibliographic NPL files

12/3,K/4 (Item 4 from file: 471)
DIALOG(R) File 471: New York Times Fulltext
(c) 2008 The New York Times. All rts. reserv.

03666083 NYT Sequence Number: 874566970301 (USE FORMAT 7 FOR FULLTEXT)

NEWS SUMMARY

New York Times, Late Edition - Final ED, COL 03, P 2

Saturday March 1 1997
DOCUMENT TYPE: Newspaper; Summary LANGUAGE: English RECORD

TYPF:

Fulltext SECTION HEADING: SECT1

Word Count: 1405

(USE FORMAT 7 FOR FULLTEXT)

ABSTRACT:

TEXT:

 $\dots 3$ million the amount the Democrats have been forced to return since last October. 8

Checks of Cigarette Buyers

The first day of a new Federal rule requiring retailers to check the identifications of all people younger than 27 when they buy cigarettes, brought longer waits in some checkout lines, as well as what some cigarette buyers in their 40's or 50's...

... A bitter fight broke out over a newspaper report that Timothy J. McVeigh had told members of his defense team that he was alone in driving a Ryder truck to the

...its account was based on notes of Mr. McVeigh's interviews in jail with a member of the defense team. 7

Doctors Urge Limiting Doctors
A large segment of the nation...

...effort to cut the number of new doctors by about 20 percent a year, 9

Agent Pleads Guilty to Spying A former supervisor with the F.B.I. pleaded guilty to spying for Russia. The agent, Earl Edwin Pitts, is only the second F.B.I. agent to be found guilty of espionage. 9

Cache of Bombs Is Found The authorities in...

...its 2,700 domestic franchisees had voted overwhelmingly to endorse its plans for a nationwide promotion built around heavily discounted sandwiches and burgers. 35

Business Digest 35

OBITUARIES 11

12/3,K/5 (Item 5 from file: 471) DIALOG(R)File 471:New York Times Fulltext (c) 2008 The New York Times. All rts. reserv. 03651645 NYT Sequence Number: 232700970119 (USE FORMAT 7 FOR

FULLTEXT)

HUBERT B. HERRING

New York Times, Late Edition - Final ED, COL 03, P 2

Sunday January 19 1997

DOCUMENT TYPE: Newspaper LANGUAGE: English RECORD TYPE:

Fulltext SECTION HEADING: SECT3

Word Count: 1288

(USE FORMAT 7 FOR FULLTEXT)

ABSTRACT:

TEXT:

...Government's side -- but a year later turned around and sued the F.B.I. agent in the case. (Exhausted yet? Read on.) To back up this final accusations, he produced...

...its unlimited-time pricing in December, users -- surprise! -- have flooded to their screens. The average member is on line 32 minutes a day now, up from 14 in September. But so...

...at the end of January. Memories of December's excess are too fresh, and bloated charge - card bills sit menacingly on the desk -- forget it! On the other hand, never underestimate humankind's passionate desire to avoid taxes. Retailers and state officials hope that second urge will win out. Starting vesterday, for one week...

...in the long-running debate about the impact of all those shoppers who flee local stores to avoid high taxes. Tax foes insist that shoppers will buy enough food, and pay...

...had fought the bailout, grudgingly acknowledged being "pleased" -- then gave the credit to "vigilant Congressional oversight." But wait a second. The bailout, labeled a magnanimous gesture, was awfully good business, too...

12/3,K/12 (Item 1 from file: 2)
DIALOG(R)File 2:INSPEC
(c) 2008 Institution of Electrical Engineers. All rts. reserv.

07666453 INSPEC Abstract Number: C2000-09-7120-041

Title: Assessing the value of interorganizational systems to support

business transactions

Author(s): Gebauer, J.; Buxmann, P.

Author Affiliation: Fisher Center for Manage. & Inf. Technol., California Univ., Berkeley, CA, USA

Journal: International Journal of Electronic Commerce vol.4, no.4 p.61-82

Publisher: M.E. Sharpe.

Publication Date: Summer 2000 Country of Publication: USA

CODEN: IJECFE ISSN: 1086-4415

SICI: 1086-4415(200022)4:4L.61:AVIS;1-G Material Identity Number: G303-2000-003

U.S. Copyright Clearance Center Code: 1086-4415/2000/\$9.50+0.00

Language: English Subfile: C

Copyright 2000, IEE

...Abstract: evidence. Since benefits depend not only on internal contingencies but also on the decisions and loyalty of business partners, issues of trust and the risk of becoming locked in with a disloyal partner become crucial. The Internet and Web-based technologies, by facilitating system development and the deployment...

...are perceived as beneficial even in cases where risk eversion makes this difficult. This paper examines applications that support interfirm business transactions, in particular those that involve buying processes. A conceptual...

 \dots to a system developed by the Lawrence Livermore National Laboratory (LLNL) to link it with suppliers and support purchasing processes.

~ ~ Full text NPL files - 1

14/3,K/4 (Item 1 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2008 ProQuest Info&Learning. All rts. reserv.

03086359 1049815621 RETAILERS PLEASED WITH PAYMENT SYSTEMS Anonymous Chain Store Age PP: 18A, 19A, 20A, 21A Jan 1996 ISSN: 1087-0601 JRNL CODE: CSA WORD COUNT: 1104

...TEXT: a computer chip which can hold 80 times more data than the traditional magnetic stripes.

Retailers participating in the survey were asked to evaluate their sales and number of transactions for 1993 and 1994 by various payment

methods including cash, check, electronic payment, layaway and third-party, company, private label, affinity and debit cards.

The reporting systems for those surveyed provided the most detailed information for cash, check, third...

14/3,K/5 (Item 2 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2008 ProQuest Info&Learning. All rts. reserv.

01508046 01-59034

Transaction cost analysis: Past, present, and future applications

Rindfleisch, Aric; Heide, Jan B

Journal of Marketing v61n4 PP: 30-54 Oct 1997

ISSN: 0022-2429 JRNL CODE: JMK

WORD COUNT: 15839

...TEXT: For example, Stump and Heide (1996) examine how buyers safeguard

their specific assets (invested in sellers) through such control mechanisms as partner selection, incentive design, and monitoring. Likewise, Parkhe (1993) studies the impact of opportunistic behavior on the level of contractual safeguards...

14/3,K/6 (Item 3 from file: 15) DIALOG(R)File 15:ABI/Inform(R)

(c) 2008 ProQuest Info&Learning, All rts, reserv.

00960975 96-10368

Interdependent benefits from interorganizational systems:

Opportunities for

business partner reengineering

Riggins, Frederick J; Mukhopadhyay, Tridas

Journal of Management Information Systems: JMIS v11n2 PP: 37-57 Fall 1994

ISSN: 0742-1222 JRNL CODE: JMI

WORD COUNT: 9640

...ABSTRACT: network managers. To maximize benefits from IOS, it is proposed that firms engage in business partner reengineering. A study examines 2 buyer-initiated EDI systems where the way in which trading partners internally implement the...

...is not clear how suppliers benefit from the modification, however, they may not have adequate incentives to make the modification. Buyers with substantial leverage over their suppliers may require trading partners

to implement the system in a particular way or not be considered for future business.

~ ~ Full text NPL files - 2

15/3,K/2 (Item 2 from file: 16) DIALOG(R)File 16:Gale Group PROMT(R) (c) 2008 Gale/Cengage. All rts. reserv.

08171991 Supplier Number: 68499678 (USE FORMAT 7 FOR FULLTEXT)
NvestNtech Announces Assignment With All Your Services for Select
Business

Development.

Business Wire, p2042

Dec 28, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 542

... an integrated portal, from a single Web site, for access by consumers to vendor and partner promotions.

"We are pleased to accept the allyourservices.com assignment for a limited number of partners and providers", said Peter Kusterer, President, NvestNtech. "All Your Services has a proven track record in obtaining DSL availability, consumer promotions (surrounding DSL equipment and service providers), as well as a new dimension to provide home...

15/3,K/8 (Item 8 from file: 16) DIALOG(R)File 16:Gale Group PROMT(R) (c) 2008 Gale/Cengage. All rts. reserv.

07509072 Supplier Number: 63032914 (USE FORMAT 7 FOR FULLTEXT)
Tumbleweed to Integrate Verisign's Payment Services With Secure
Communications Platform to Enable Electronic Statement

Presentment and Payment.

Business Wire, p0079

June 29, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 749

... Pro service is a seamless payment processing solution that enables companies to authorize and manage credit card, debit card, purchase card, automated clearing house (ACH) and electronic check payments online.

"Electronic statement delivery is poised to enjoy phenomenal growth," said Jeffrey C. Smith...

15/3,K/16 (Item 16 from file: 16) DIALOG(R)File 16:Gale Group PROMT(R) (c) 2008 Gale/Cengage. All rts. reserv.

06664893 Supplier Number: 55879862 (USE FORMAT 7 FOR FULLTEXT)
Prio and Michigan National to Offer Online Promotions Program to
30.000

Merchants. Business Wire, p1151

Sept 28, 1999

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 818

... destination sites and distribution partners that will populate their sites with Prio e-nabled merchant promotions. Participating merchants can increase revenue through a cost-effective, measurable method of acquiring and retaining customers via interactive promotions that

of acquiring and retaining customers via interactive promotions that close the marketing loop and generate sales in both online and physical storefronts. Consumers...

...online or physical storefront and making a qualified purchase with their Prio-enrolled credit or check card.

Prio is designed for consumer convenience throughout the browsing, shopping and reward redemption experience. Consumers look for stores and

restaurants on Prio Internet partner sites and view promotions that are relevant to their search. They then simply visit the online or physical storefront and make a purchase as they normally would using their pre-registered credit or offline debit card -- with no need to print coupons or present a copy of the offer. Consumers then...

15/3,K/17 (Item 17 from file: 16) DIALOG(R)File 16: Gale Group PROMT(R) (c) 2008 Gale/Cengage. All rts. reserv.

06594746 Supplier Number: 55579926 (USE FORMAT 7 FOR FULLTEXT)
Online Commerce Sites Adopt I Q.COM Sales Promotion Solution;
iMALL, mySimon

and Bottomdollar.com Join IQ.COM Merchant Aggregator Program. PR Newswire. p7349

August 27, 1999

Language: English Record Type: Fulltext Document Type: Newswire: Trade

Mand County 040

Word Count: 919

... at the top of the online malls."

About IQ.COM

IQ.COM is an outsourcing partner for e-merchants, and other Web-based businesses. Clients use their account at IQ.COM to create, target, and track a wide variety of 1:1 sales promotions and loyalty programs. Promotions can be placed at the merchant's site, at affiliate sites, or at almost any site where the merchant has an online advertising presence. Multiple kinds of promotions are supported, ranging from instant savings, traffic builders, mini storefront, lead generation, sweepstakes, and conversion...

15/3,K/36 (Item 2 from file: 636) DIALOG(R)File 636: Gale Group Newsletter DB(TM) (c) 2008 Gale/Cengage. All rts. reserv.

02575742 Supplier Number: 45202859 (USE FORMAT 7 FOR FULLTEXT) EFT Issues: A Debit Pioneer Returns To His EFT Roots With A Retail Twist

Bank Network News, pN/A

Dec 12, 1994

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade Word Count: 408

... network is dedicated to giving retailers more influence in the payment industry.

It plans to partner with retailers for off-premise ATM services and retail POS, including on-line debit, check authorization and other payment services. Wolfson, the new chairman, says IDT will sign up retailers to deploy ATMs or accept debit cards. ATMs could either be owned by IDT or the retailer. The company will then sign...